Examiner

Signature

Signature

PTOSSIGN (pt-d)
Approved for use brough 1041.000 All 004.000 Approved for use brough 1041.000 All 005 All 005 All 004.000 All 005 All

Substitute for form 1449A/PTO		Complete if Known			
				Application Number	10/522,877-Conf. #5247
INFORMATION DISCLOSURE				Filing Date	February 2, 2005
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Takehiko NOMURA
				Art Unit	N/A
(Use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned
Sheet	1	of	1	Attomey Docket Number	0020-5340PUS1

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

			DOCUMENTS		
Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ⁶
Α	WO-01/07080	02-01-2001			Г
В	WO-98/43655-A1	10-08-1998			Г
С	WO-01/74375	10-11-2001			F
I.	No. ¹ A B	Cite No.1 Country Code® -Number*-Kind Code® (#Known) A WO-01/07080 B WO-98/43655-A1	Che Date Dat	Che Carry Code Name of Patentine or Code Name of Patentine or Carry Code Name of Patentine or Carry Name of Patentine or Name or Name of Patentine or Name or Name of Patentine or Name or Na	Che Cate C

"EXAMINE: Initial I reference considered, whether on sol clation is no conformance with MEPP 020. Dow line through clatifier if not in conformance and not considered. Device only on this flow with an communication of applicant. "Applicant inspire active of the spire with an examination to applicant." Applicant inspire applicant applicant inspire active of the spire o

Date

Considered

Considered

	Cite No.1	the item (book, magazine, journal, serial, s	ETTERS), title of the article (when appr symposium, catalog, etc.), date, page(s) ity and/or country where published.	, volume-issue
c	CA	Yoo, Yung Choon et al. "Inhibitory effect of in squalane on tumor growth and metastas Fisheries University., Pusan, KR, Vol. 25, N	is in mice." Archives of Pharmac	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.